Approved For ROON FOR TALA-RDP82-00457R003800120002

CLASSIFICATION YUGOSlavia REPORT NO.	
TOPIC NIKSIC - TITOGRAD Railroad Line	-
	25X1
DATE OF CONTENT See below	1
DATE OBTAINED DATE PREPARED 21 October 19	49
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1947/48

1. NIKSIC - TITOGRAD RR Line, 55 km long, is a single-track narrow-gauge (probably 760 mm) line. Built from april 1947 to July 1948 and opened on 13 July 1948. Bridges, tunnels and dams meet requirements of a standard-gauge line. This line and the connecting lines are scheduled to be converted to standard-gauge lines. About half the line runs through mountainous terrain and has steep grades and several tunnels. Jooden ties; sand was used for the subgrade.

2. a. Bridges

whout 6 km from NIKSIC, an bridge across Zeta River (see Annex 1)
Length: about 80 m; width: 7.20 m.; 4 concrete piers; concrete abutments; 5 spans of 14 m each; superstructure: concrete girder structure.

Note: This bridge is up to the requirements of a standard—gauge line, however, at present operated as narrow—gauge line.

TINGGRAD, RR bridge acrost Moraca River (see Annex 2)
Length: about 110 m; 1 concrete pier; concrete abutments;
2 spans of 41 m each; superstructure: steel girders.
This bridge meets requirements of a standard-gauge line, but at present is operated as narrow-gauge line.

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States

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b. Tunnels

BUDGS, tunnel, 1,262 m long, concrete-lined.

SIUDICA, 3 tunnels:

lst tunnel, 52 m long, partly lined with concrete 2d tunnel, 80 m long, partly lined with concrete 3rd tunnel, 110 m long, partly lined with concrete POVIJA, tunnel, 650 m long, partly lined with concrete TRAGIAN VODA, tunnel, 119 m long, partly lined with concrete TRAGIAN VODA, tunnel, 119 m long, partly lined with concrete TRAGIAN VODA, tunnel, 440 m long, partly lined with concrete CASTRAGE tunnel

OSTRUG, tunnel 60 m long, partly lined with concrete MIOKUSOVIC, tunnel, 145 m long, partly lined with concrete.

2 ALIEXES: (1) RR Bridge across the Zeta River (2) at Bridge across the Moraca River.

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25X1 RR Bridge across the Moraca River Not to Scale RETURN TO CIA LIBRARY 25X1 CONFIDENTIAL

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